

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.**

[Back to list](#)

JP 09-242905

1-1/1

[Next page](#)

From 1

- 1

Count

Display format ----- Select the type of output. -----

[Display checked documents](#)[Check All](#)[Uncheck All](#)☐ ** Result [P] ** Format (P801) 2004.03.15 1/ 1

Application no/date: 1988- 68948 [1988/ 3/23]
 Date of request for examination: []
 Accelerated examination ()
 Public disclosure no/date: 1989-242095 *Translate [1989/ 9/27]
 Examined publication no/date (old law): []
 Registration no/date: []
 Examined publication date (present law): []
 PCT application no: []
 PCT publication no/date: []
 Applicant: SATAKE TOKUMI
 Inventor: SATAKE TOKUMI
 IPC: D06F 35/00
 FI: D06F 35/00 A
 F-Term: 3B155AB08, BA09, CB35, CD06, GC02, MA02, MA04
 Expanded classification: 281
 Fixed keyword:
 Citation: [, , , ,] (, ,)
 Title of invention: NET FOR WASHING

Abstract: PURPOSE: To prevent washing articles from being damaged, pilling, and losing their normal appearance, as much as possible, by a method where in each net or each net with protruding objects inside holds almost all area from front to rear of washing articles when washing is done by utilizing vortical force of the water in the washing machine. CONSTITUTION: Protruding objects (30 and 31) are respectively provided with warps (1) and wefts (2) of which a net for washing is made. When some washing articles are put on the net and covered with it, one net holder is formed by the protruding objects fitted inside the net. Fibers of the washing articles are thus prevented from being caught with another. On the other hand, when protruding objects (30 and 31) are not fitted with the net, some washing articles are put on the net and doubled, and the net is firmly held by another fastening device so that the articles may not lose their normal appearance. When great vortical force is applied on the washing articles covered with the net, in the water of a washing machine, one washing covered with the net is prevented from being caught with one another and the movement of fibers made of wool and the like is almost restricted. For this reason, when the washing articles are washed by the vortical water, they are hardly damaged, and prevented from their pilling, and their normal appearance is not lost. COPYRIGHT: (C)1989, JPO&Ja
 pio

